



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Bradshaw et al. Examiner : Lazena Martin  
Serial No. 09/815,496 Group Art Unit: 2185  
Filed: March 22, 2001 Priority Date: March 22, 2000  
Title: Method and Apparatus for Automatically Deploying Data in a Computer Network.

Hon. Commissioner of Patents and Trademarks  
Washington, D.C. 20231

# 7 Preliminary  
JZ Haynes  
11/02

\* \* \*

**PRELIMINARY AMENDMENT**

Applicant respectfully submits the following amendment in the above application.

**RECEIVED**

OCT 29 2002

**Technology Center 2100**

*Please add the following new claims:*

1           2. For use in a system for developing and maintaining web content  
2        configured to create and maintain web content from within one or more work areas for  
3        use in a website, a system for automatically deploying data in a computer network upon  
4        the occurrence of an event comprising:  
5                a development server configured to develop web content to be displayed on a  
6        website and other related data; and  
7                a deploy daemon configured to receive a signal from the development server, the  
8        signal indicating the occurrence of a trigger event that may cause data to be deployed, and  
9        configured to automatically deploy data to a destination upon occurrence of a such a trigger  
10      event.

1           3. A system according to Claim 2, wherein the deploy daemon includes software  
2        code configured to confirm whether an event is a trigger event, and to perform operations in  
3        response to the trigger event.

10/25/2002 CCHAU1 0000083 09815496

01 FC:2202  
02 FC:2201243.00 OP  
42.00 OP